

Figure 1

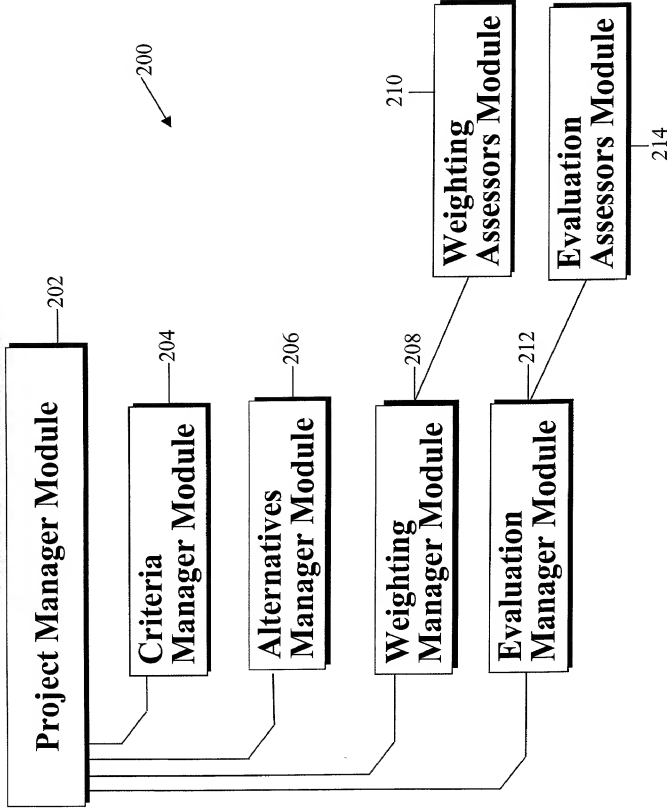


Figure 2

304

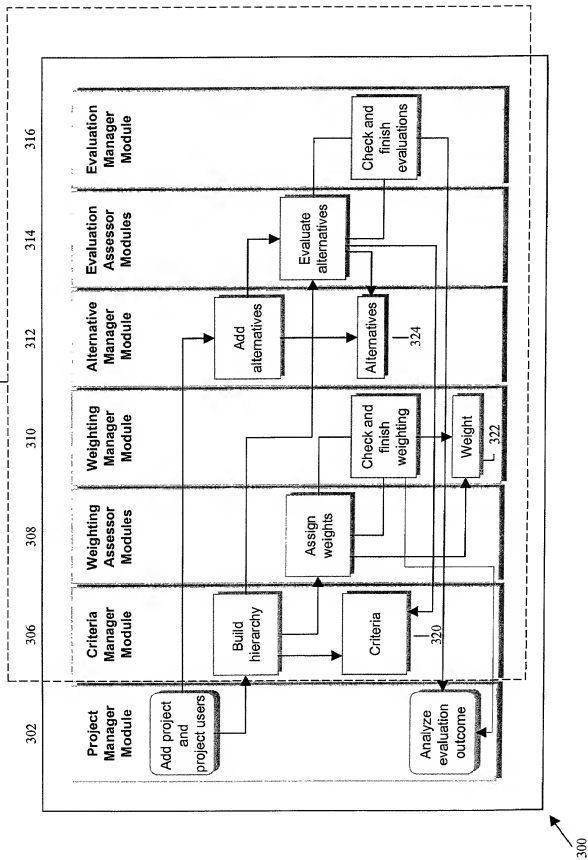


Figure 3

```

graph TD
    PM[Project Manager Module 402] --> AP[Appoint rolls of other Decision makers and their authorization 416]
    AP --> DP[Define Problem 418]
    DP --> DM[Define Alternatives 422]
    DM --> CM[Criteria Manager Module 424]
    CM --> DC[Define Criteria 426]
    DC --> AC{Adjust Criteria 432}
    AC --> EM[Evaluation Manager Module 434]
    EM --> EC[Evaluate Criteria 436]
    EC --> AE{Adjust Evaluation 442}
    AE --> WM[Weighting Manager Module 444]
    WM --> WC[Weight Criteria 446]
    WC --> AW{Adjust Weighting 450}
    AW --> PM2[Project Manager Module 452]
    PM2 --> AR[Analyze Results 454]
    AR --> FA[Formulate Advice 456]

    %% External inputs and feedback loops
    ET[Use external template 460] --> DP
    EA[Evaluation Assessor Module 428] --> DM
    EA --> EC2[Evaluate Criteria 430]
    EC2 --> AC
    EA --> EC3[Evaluate Criteria 440]
    EC3 --> AE
    EA --> WC2[Weight Criteria 448]
    WC2 --> AW
    
```

The flowchart illustrates a project management system. It begins with a Project Manager Module (402) which appoints rolls of other decision makers and their authorization (416). This leads to the 'Define Problem' step (418). An external template (460) can be used here. The process then moves to 'Define Alternatives' (422), which involves the Criteria Manager Module (424) and the 'Define Criteria' step (426). An Evaluation Assessor Module (428) provides input to 'Define Alternatives' and the 'Evaluate Criteria' step (430). The 'Define Criteria' step leads to a decision point 'Adjust Criteria' (432). If adjustment is needed, the process goes to the Evaluation Manager Module (434) and 'Evaluate Criteria' (436). Another 'Evaluate Criteria' step (440) receives input from the Evaluation Assessor Module (428) and the 'Evaluate Criteria' step (436). This leads to a decision point 'Adjust Evaluation' (442). If adjustment is needed, the process goes to the Weighting Manager Module (444) and 'Weight Criteria' (446). A third 'Weight Criteria' step (448) receives input from the Evaluation Assessor Module (428) and the 'Weight Criteria' step (446). This leads to a decision point 'Adjust Weighting' (450). If adjustment is needed, the process goes back to the 'Define Problem' step (418). If not, the Project Manager Module (452) analyzes results (454) and formulates advice (456).

Figure 4

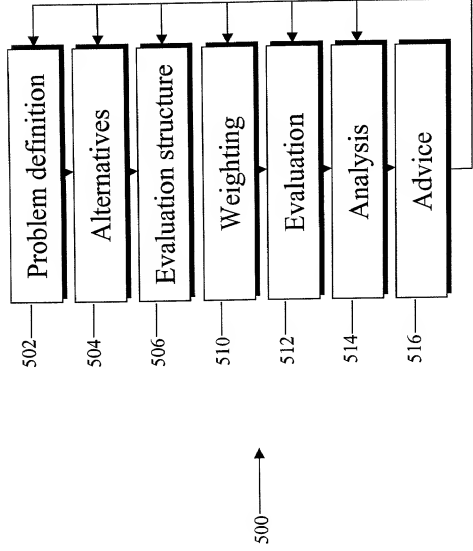


Figure 5

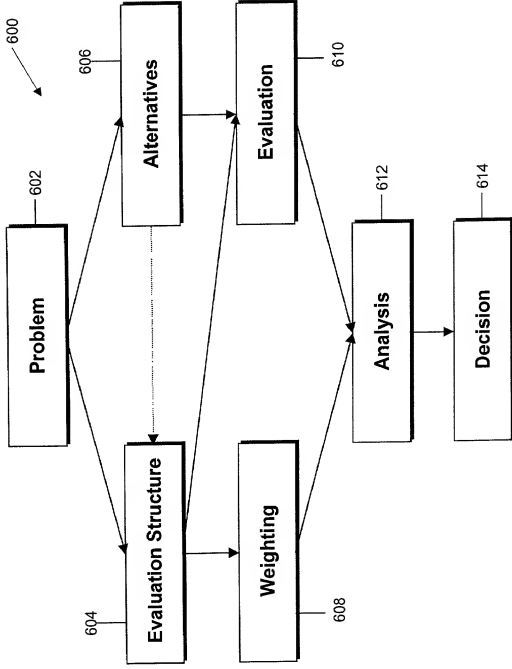


Figure 6

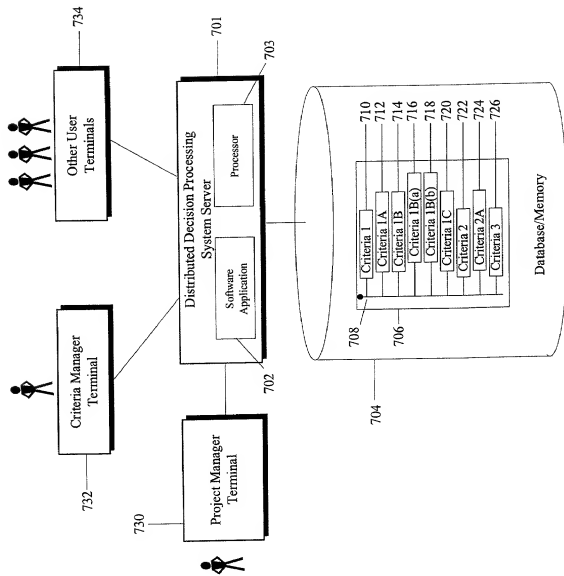


Figure 7

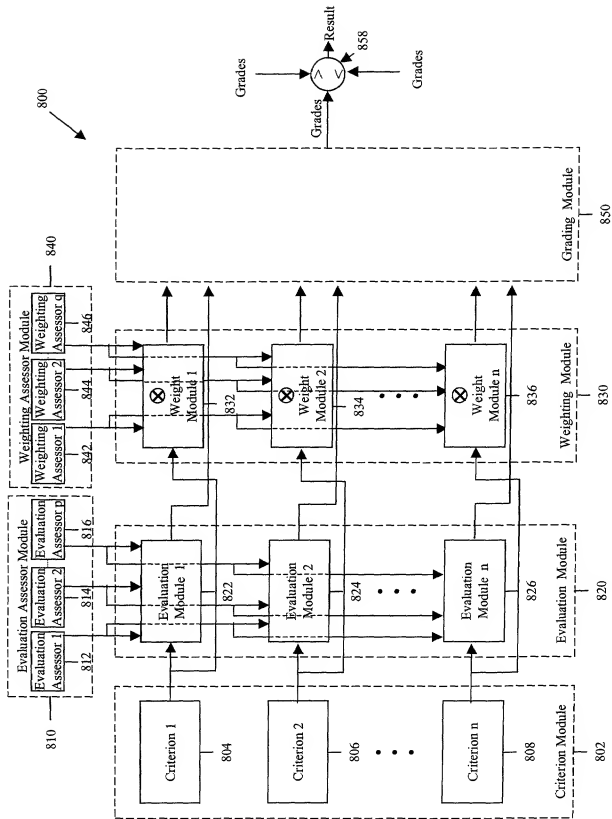


Figure 8A

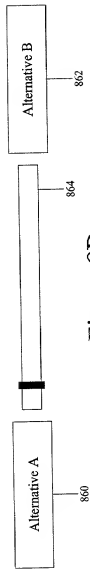


Figure 8B

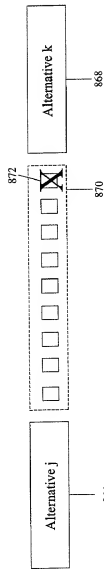


Figure 8C

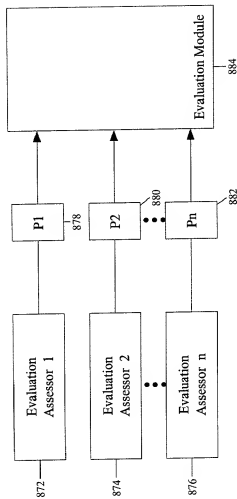


Figure 9

Figure 10A

Figure 10A

[illegible]

Good

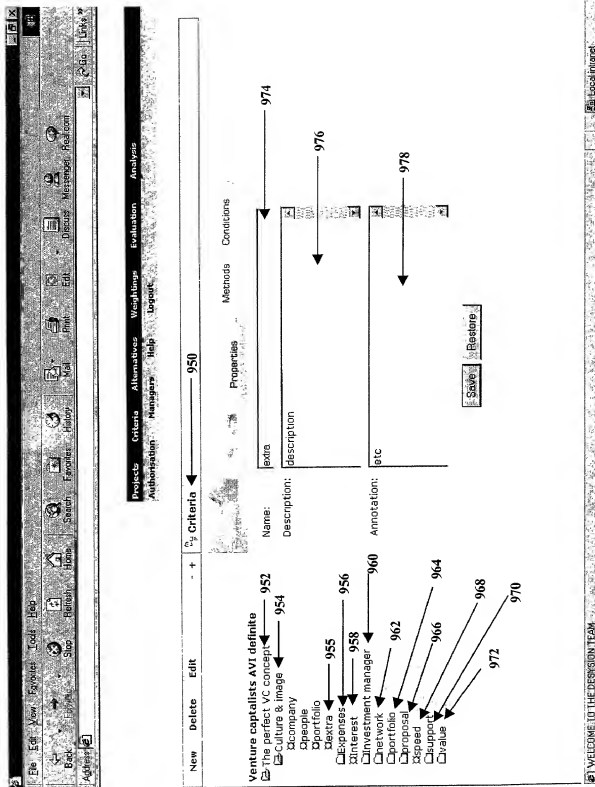


Figure 10C

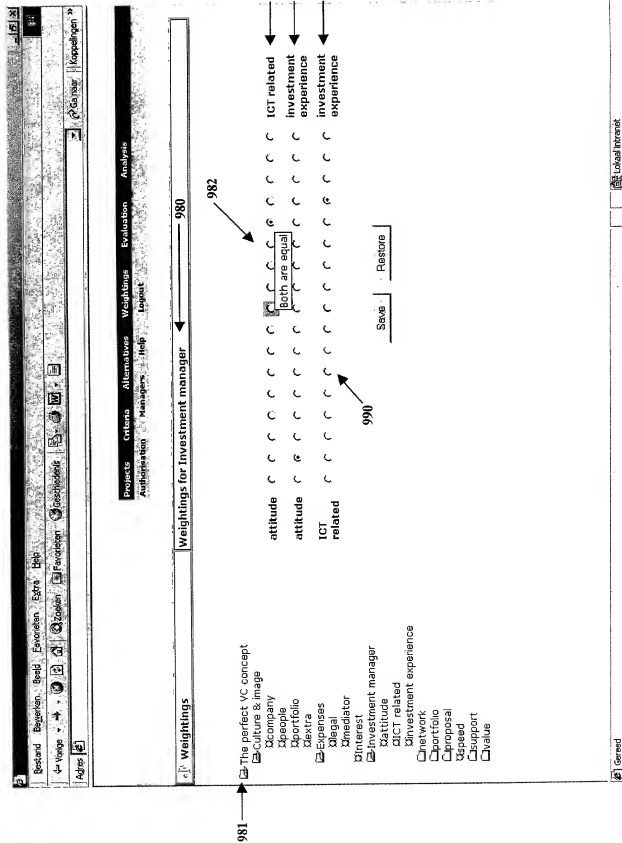


Figure 10D

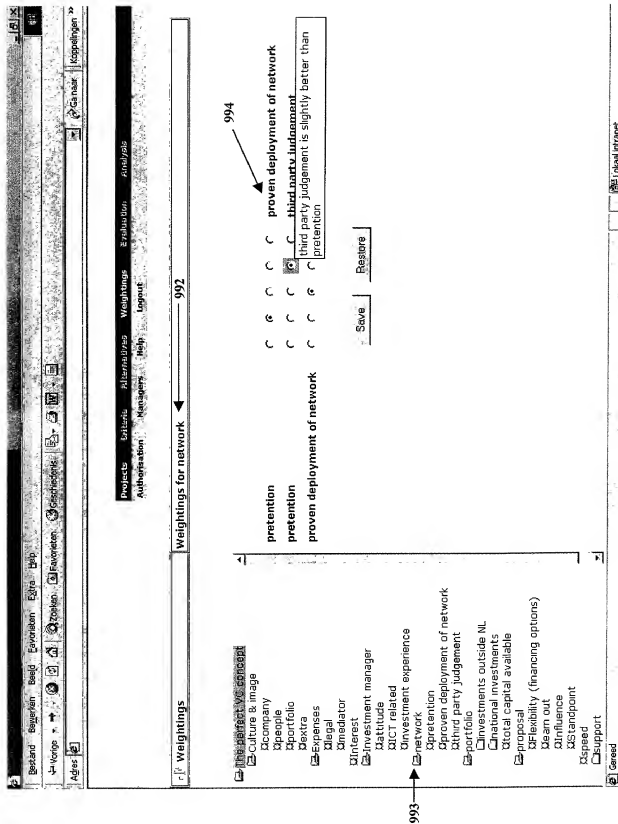


Figure 10E

Beland Begleitend Build Evaluation Edito Help
 Go Home Back Forward Stop Print Help
 Algen

Projects: **Criteria** Alternatives: **Weightings** Evaluation: **Analysis**
 Authorisation: **Managers** Help: **Report**

Weights for portfolio ← 995

996 →

☐ The perfect VC concept
☐ Culture & image
☐ People
☐ Portfolio
☐ Finance
☐ Expenses
☐ Legal
☐ Mediator
☐ Interest
☐ Investment manager
☐ Attitude
☐ R&D related
☐ Investment experience
☐ network
☐ reputation
☐ proven deployment of network
☐ third party judgement
☐ portfolio
☐ Investments outside NL
☐ national investments
☐ total capital available
☐ proposal
☐ speed
☐ support
☐ value

Name **Description** **Opinion**

Investments outside NL 18.0 997

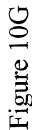
national investments 55.0 998

total capital available 83.0 999

Save Restore

Green Local intranet

Figure 10F



106290"8ET9886D

Barand, Bouwlem, Beeld, Bevoelen, Extra, Tab, Agn, Vong, Zaken, Revoeren, Geschieders, Koppholp

Projects, Criteria, Alternatives, Weighings, Evaluation, Analysis, Authentication, Navigation, Help, Logout

New Delete Save As Alternative 1024

Venture capitalists
 1026 → Banenburg
 1028 → Boland Venture
 1030 → Few economy
 1032 → Gwinning
 1034 →

Name: Banenburg 1038

Description:

Annotation:

1036

☒ Participate in Evaluation
☒ Participate in Analysis

Save Restore

Geread

Figure 10H



Figure 10I

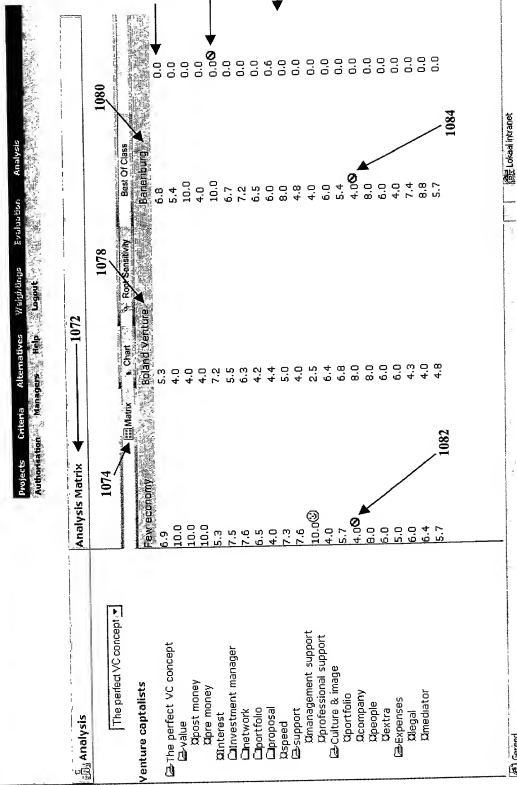
[illegible]

Figure 10J

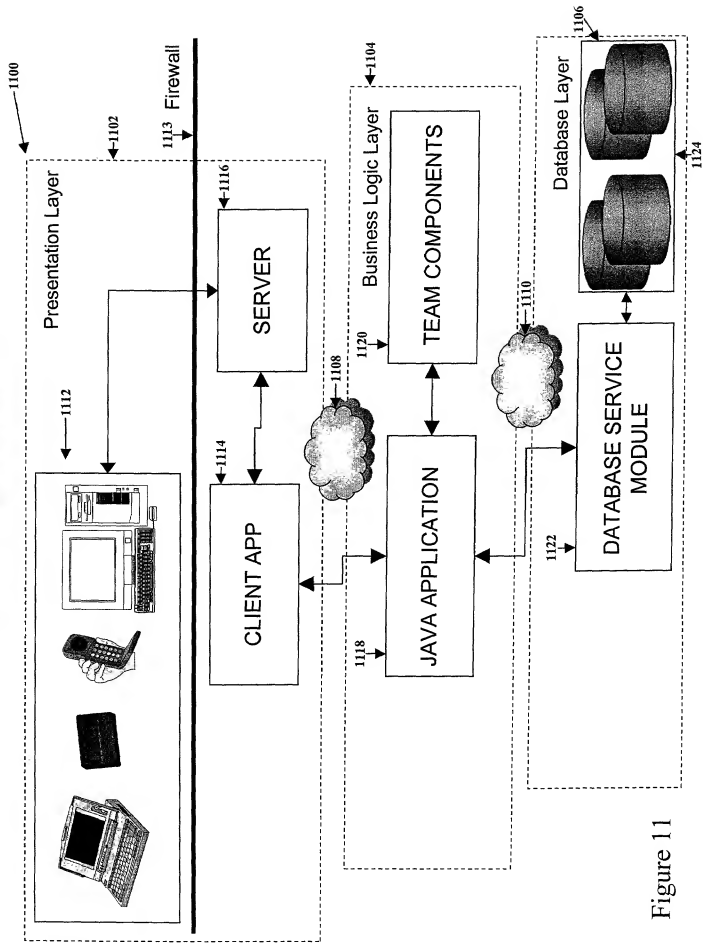


Figure 11

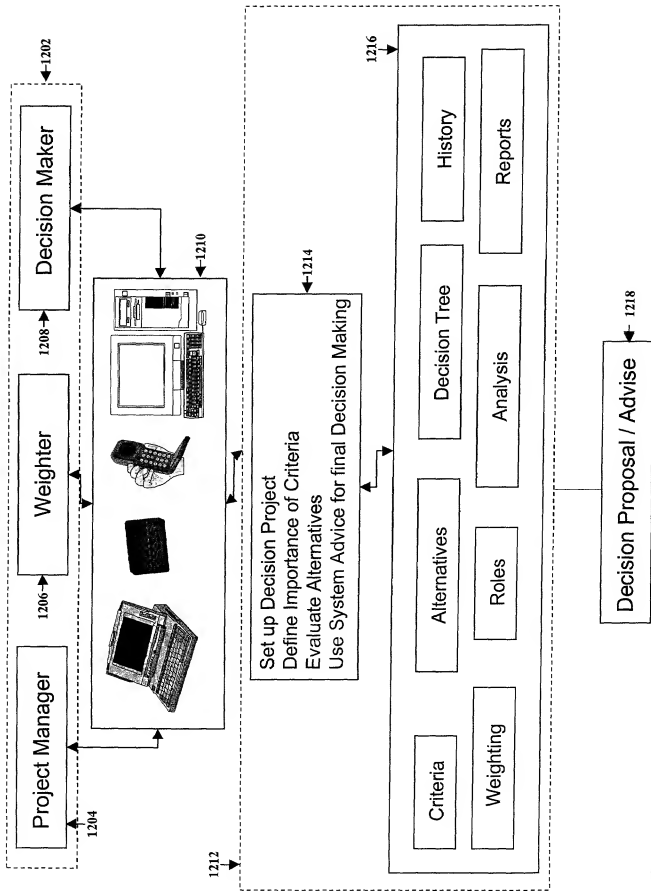


Figure 12

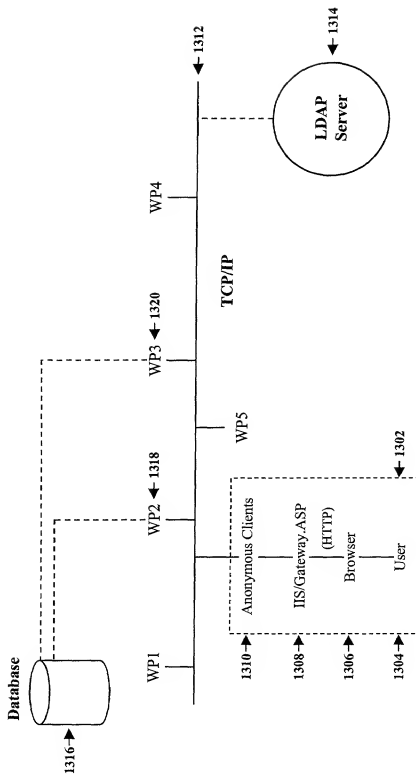


Figure 13

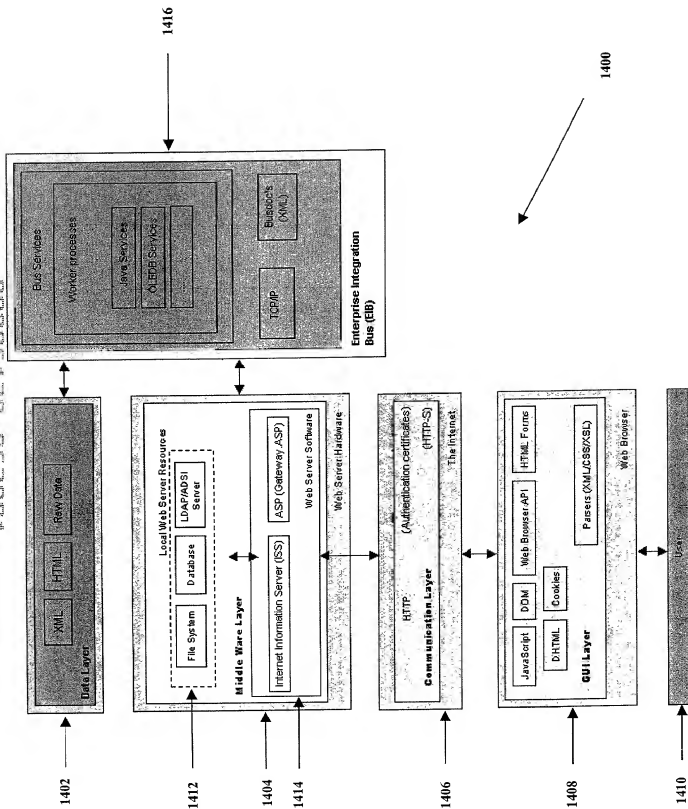


Figure 14